

10065002_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10065002 on July 20, 2004

Original Classifications

3 216/24
2 235/462.27
2 250/222.1
2 352/100
2 385/115

Cross-Reference Classifications

2 40/902
2 65/31
2 216/39
2 216/52
2 216/99
2 222/641
2 246/122R
2 250/223B
2 250/559.31

Combined Classifications

3 216/24
3 250/222.1
3 352/100
3 385/115
2 40/902
2 65/31
2 216/39
2 216/52
2 216/99
2 222/641
2 235/462.27
2 246/122R
2 250/223B
2 250/559.31
2 368/220

10065002_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10065002 on July 20, 2004

3 216/24 (3 OR, 0 XR)
Class 216 : ETCHING A SUBSTRATE: PROCESSES
216/24 FORMING OR TREATING OPTICAL ARTICLE

3 250/222.1 (2 OR, 1 XR)
Class 250 : RADIANT ENERGY
250/200 PHOTOCELLS; CIRCUITS AND APPARATUS
250/216 .Optical or pre-photocell system
250/221 ..Controlled by article, person, or animal
250/222.1 ...Inanimate article

3 352/100 (2 OR, 1 XR)
Class 352 : OPTICS: MOTION PICTURES
352/98 INDIVIDUAL PICTURE PLATE TYPE
352/100 .Traveling observer

3 385/115 (2 OR, 1 XR)
Class 385 : OPTICAL WAVEGUIDES
385/115 OPTICAL FIBER BUNDLE

2 40/902 (0 OR, 2 XR)
Class 040 : CARD, PICTURE, OR SIGN EXHIBITING
40/902 CIRCUIT CONTROL (FLASHING LIGHT, ETC.)

2 65/31 (0 OR, 2 XR)
Class 065 : GLASS MANUFACTURING
65/17.1 PROCESSES
65/30.1 .With chemically reactive treatment of glass
 preform
65/31 ..By etching or leaching

2 216/39 (0 OR, 2 XR)
Class 216 : ETCHING A SUBSTRATE: PROCESSES
216/39 FORMING GROOVE OR HOLE IN A SUBSTRATE WHICH IS
 SUBSEQUENTLY FILLED OR COATED

2 216/52 (0 OR, 2 XR)
Class 216 : ETCHING A SUBSTRATE: PROCESSES
216/52 MECHANICALLY SHAPING, DEFORMING, OR ABRADING OF
 SUBSTRATE

2 216/99 (0 OR, 2 XR)

10065002_CLSTITLES

Class 216 : ETCHING A SUBSTRATE: PROCESSES
216/83 NONGASEOUS PHASE ETCHING OF SUBSTRATE
216/96 .Etching inorganic substrate
216/99 ..Substrate contains silicon or silicon compound

2 222/641 (0 OR, 2 XR)
Class 222 : DISPENSING
222/638 INCLUDING TIMER
222/639 .For timing dispensing period
222/640 ..Of beverage or beverage component dispenser

222/641 ...Including electrical timing circuit

2 235/462.27 (2 OR, 0 XR)
Class 235 : REGISTERS
235/435 CODED RECORD SENSORS
235/439 .Particular sensor structure
235/454 ..Optical
235/462.01Bar code
235/462.25Reader processing circuitry
235/462.27Analog to square wave converter (e.g., digitizer, binarizer, slicer)

2 246/122R (0 OR, 2 XR)
Class 246 : RAILWAY SWITCHES AND SIGNALS
246/122R TRAIN-POSITION INDICATION

2 250/223B (0 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/200 PHOTOC CELLS; CIRCUITS AND APPARATUS
250/216 .Optical or pre-photocell system
250/221 ..Controlled by article, person, or animal
250/222.1Inanimate article
250/223RConveyor or chute
250/223BBottles

2 250/559.31 (0 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/200 PHOTOC CELLS; CIRCUITS AND APPARATUS
250/559.01 .With circuit for evaluating a web, strand, strip, or sheet
250/559.29 ..Measuring position
250/559.31 ...With triangulation

2 368/220 (1 OR, 1 XR)
Class 368 : HOROLOGY: TIME MEASURING SYSTEMS OR DEVICES

10065002 CLSTITLES
368/220 DISPLAY TRAINS